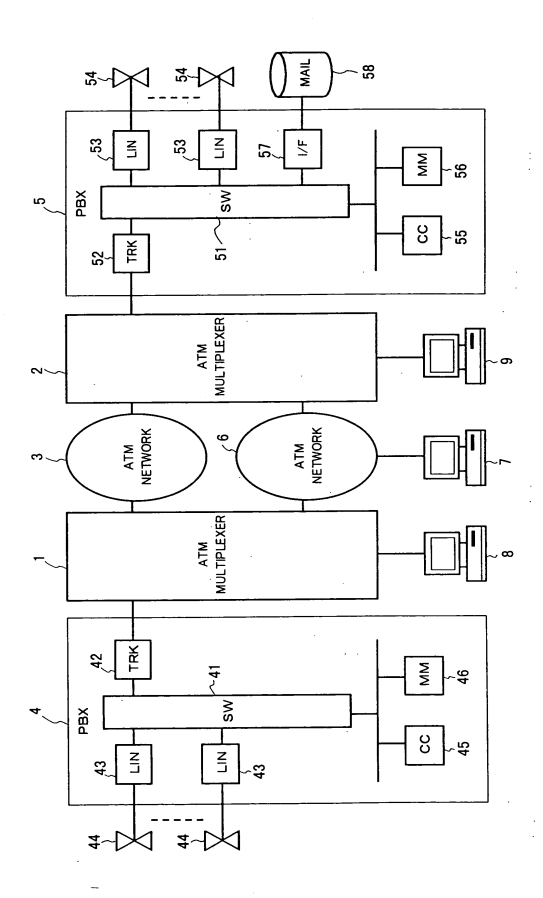
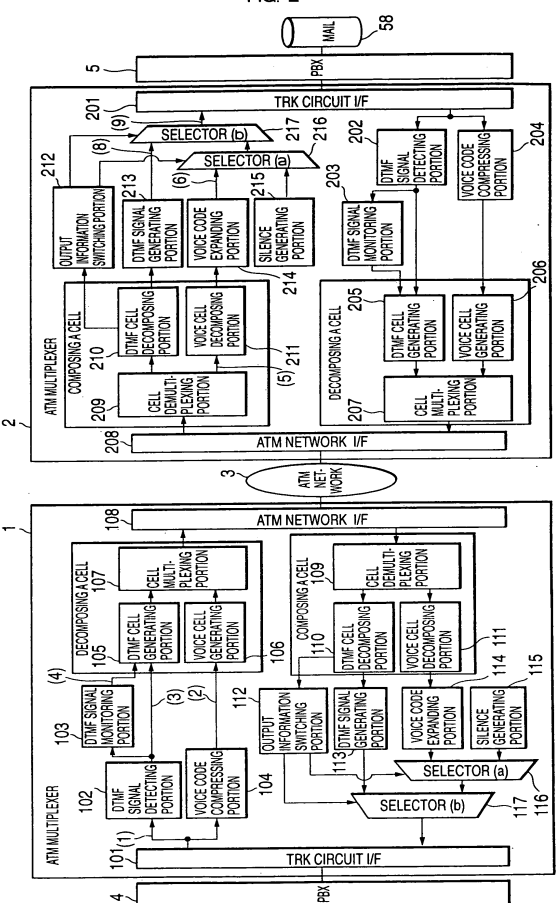
Title: DTMF SYSTEM TRANSMISSION
METHOD AND COMMUNICATION
APPARATUS

FIG. 1



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FIG. 2

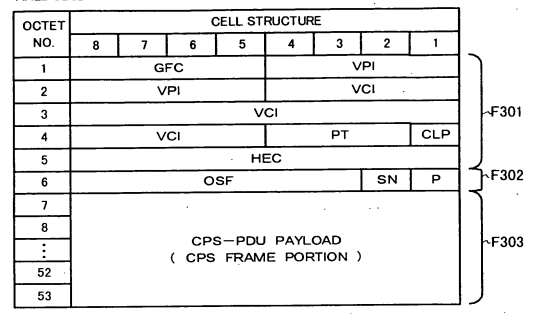


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Inventor(s): Shinya SUZUKI et al. DOCKET NO.: 016886-0192

FIG. 3

AAL2 CELL FORMAT



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FIG. 4

(a) CPS-PDU PAYLOAD FORMAT FOR A VOICE CELL

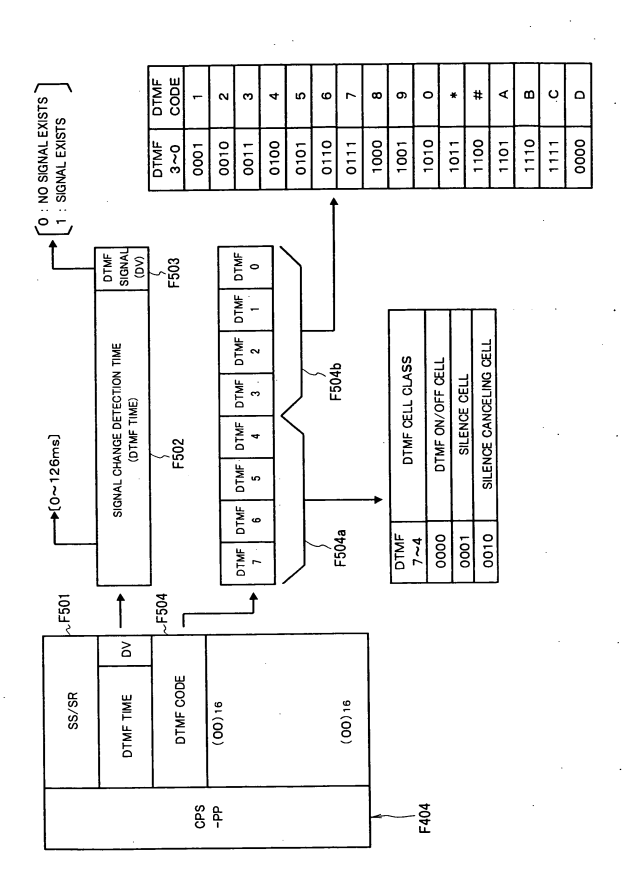
		OCTET		CELL STRUCTURE								
		NO.	8	7	6	5	4	3	2	1		
F401	CPS -PH	7	V	/F	CID							
		8	LI						(0)	SN		
		9		SN			HEC					
F402	CPS -PP	10										
		11	VOICE CODE INFORMATION									
		12										
		13										
		14										
		:										
		52										
		53										

(h) CPS-PDU PAYLOAD FORMAT FOR DTMF

		OCTET	CELL STRUCTURE								
		NO.	8	7	6	5	4	3	2	1	
F403	CPS -PH	7	V	/F	CID						
		8	LI						(0)	SN	
		9	SN			HEC					
F404	CPS -PP	10	SS/SR								
		11	DTMF TIME					E		DV	
		12	DTMF CODE								
		13	(00) ₁₆								
		14									
		52			•						
		53	(00)16								

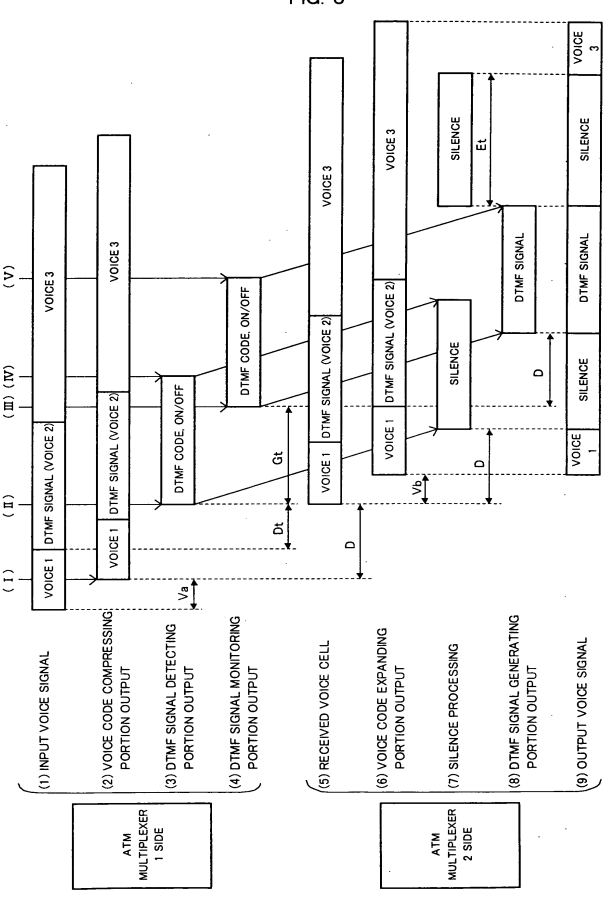
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FIG. 5

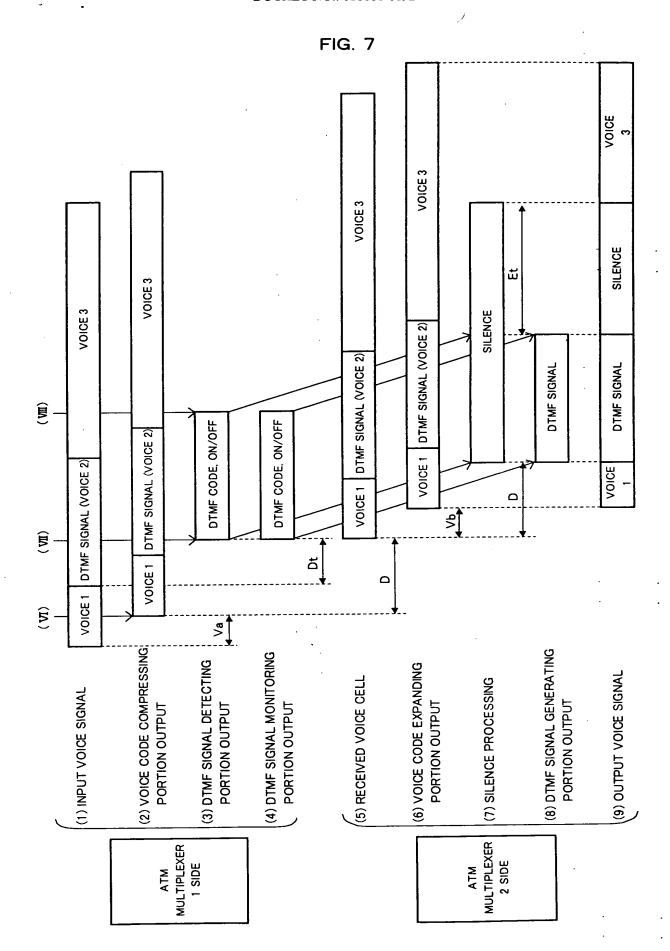


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FIG. 6



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FIG. 8

